Amendment dated Janaury 4, 2007 Reply to Office Action of September 28, 2006 Docket No. 1920-0128PUS1 Art Unit: 3644 Page 2 of 21

## CLAIM SET AS AMENDED

1. (Currently Amended) In a milking parlor (10) adapted for milking milk producing animals comprising:

a row of milking stalls (14) accessible in serial order to a plurality of said milk producing animals (12) from a front end thereof (14a) of the row of milking stalls, and adapted for milking said milk producing animals; and

an animal identification station (20) arranged in the at the front end of said row of milking stalls for identifying said milk producing animals when passing serially there through to enter said row of stalls (14),

a method of automatically verifying identities of said milk producing animals (12) in said row of stalls (14), c h a r a c t e r i z e d b y comprising the steps of:

- identifying said milk producing animals when entering said row of milking stalls (14) in serial order by means of said animal identification station;

- identifying a first one of the milk producing animal animals in the milking stall located at the at a far end (14b) of said row of milking stalls by means of a first identification member (24) provided in that said milking stall located at the far end (14b) of said row of milking stalls;
- identifying a second one of the milk producing animal animals in the milking stall located at said front end (14a) of said row of milking stalls (14) by means of a second

Docket No. 1920-0128PUS1

Application No. 10/518,552 Amendment dated Janaury 4, 2007

Reply to Office Action of September 28, 2006

Art Unit: 3644 Page 3 of 21

identification member (26) provided in that said milking stall located at the front end (14a) of

said row of milking stalls;

- identifying a third one of the milk producing animal animals in a milking stall

located between said far and front ends of said row of milking stalls by means of a third

identification member (28) provided in that said milking stall located between said far and

front ends of said row of milking stalls;

- comparing the identifications-identities of the first, second, and third identification

members (24, 26, 28), respectively, with the first, last and n'th-identifications identities,

respectively, from of said animal identification station (20), where and when counting from

said far end of said row of milking stalls, said milking stall located between said far and front

ends of said row of milking stalls is defined as the n'th milking stall as counted from said far

end of said row of stalls; and

- depending on said comparison, verifying the identities of at least some of said milk

producing animals in said row of milking stalls.

2. (Currently Amended) The method of claim 1 wherein

- the identities of the milk producing animals in the milking stalls located between

said far end and said milking stall located between said far and front ends of said row of

milking stalls are verified provided that the identifications identities of the first and third

identification members (24, 28), respectively, match with the first and n'th-identifications

identities, respectively, from said animal identification station; and

Docket No. 1920-0128PUS1 Art Unit: 3644

Application No. 10/518,552
Amendment dated January 4, 2007

Reply to Office Action of September 28, 2006

Page 4 of 21

- the identities of the milk producing animals in the milking stalls located between

said milking stall located between said far and front ends and said front end of said row of

milking stalls are verified provided that the identifications identities of the second and third

(26, 28) identification members, respectively, match with the last and n'th-identifications

identities, respectively, from said animal identification station.

3. (Currently Amended) The method of claim 1 wherein the steps of

- comparing the identifications identifies of the second and third identification

members (26, 28), respectively, with the last and (n-1)'th-identifications identities,

respectively, from said animal identification station; and

- if the identifications -identities of the second and third identification members,

respectively, match with the last and (n-1)'th identifications identities, respectively, from

said animal identification station correcting the identities of the milk producing animals in

the milking stalls located between said milking stall located between said far and front ends

and said front end of said row of milking stalls by using the (n-1)'th to last identifications

identities from said animal identification station as the identities of the milk producing

animals in the stalls located from said milking stall located between said far and front ends to

the milking stall located at said front end of said row of milking stalls; and

verifying the corrected identities only are performed provided that the identification

of the first identification member (24) matches with the first identification from said animal

Application No. 10/518,552 Docket No. 1920-0128PUS1
Amendment dated January 4, 2007 Art Unit: 3644

Page 5 of 21

Amendment dated January 4, 2007

Reply to Office Action of September

Reply to Office Action of September 28, 2006

identification station and that the identification of the third identification member (28) differs

from the n'th identification from said animal identification station.

4. (Currently Amended) The method of claim 1 wherein the steps of

- comparing the identifications identities of the first, second, and third identification

members (24, 26, 28), respectively, with the second, last and (n-1)'th-identifications

identities, respectively, from said animal identification station; and

- if the identifications-identities of the second and third identification members (26,

28), respectively, match with the last and (n-1)'th-identifications identities, respectively,

from said animal identification station correcting the identities of the milk producing animals

in said row of milking stalls by using the first to last identifications-identities from said

animal identification station as the identities of the milk producing animals in the second to

last milking stall stalls of said row of milking stalls, as counted from the far end of said row

of milking stalls, and by using the identification of the first identification member (24) as the

identity of the milk producing animal in the milking stall at the far end (14a) of said row of

milking stalls (14); and

verifying the corrected identities are performed provided that the identifications

identities of the first, second, and third identification members (24, 26, 28), respectively,

differ from the first, last and n'th identifications, identities, respectively, from said animal

identification station.

Docket No. 1920-0128PUS1
Art Unit: 3644

Application No. 10/518,552
Amendment dated January 4, 2007

Reply to Office Action of September 28, 2006

Page 6 of 21

5. (Currently Amended) The method as claimed in claim 1 wherein the milking stall

located between said far and front ends (14a, 14b) of said row of milking stalls (14) is a

milking stall located essentially half-way between said far and front ends of said row of

milking stalls.

6. (Currently Amended) The method as claimed in claim 1 comprising the steps of:

- identifying the third milk producing animal in a milking stall located between said

far end (14a) and said station located between said far and front ends (14a, 14b) of said row

of stalls (14) by means of a fourth identification member (44) provided in that milking stall;

- comparing the identification of the fourth identification member (44) with the i'th

identification from said animal identification station, where said milking stall located

between said far end and said stall located between said far and front ends of said row of

milking stalls is the i'th milking stall as counted from said far end of said row of milking

stalls; and

- depending on said comparison of the identification of the fourth identification

member with the i'th identification from said animal identification station verifying the

identities of at least some of said milk producing animals in said row of milking stalls.

7. (Currently Amended) The method as claimed in claim 6 comprising the steps of:

- identifying the milk producing animal in a milking stall located between said station

located between said far and front ends (14a, 14b) and said front end (14a) of said row of

Docket No. 1920-0128PUS1

Application No. 10/518,552 Amendment dated Janaury 4, 2007

Reply to Office Action of September 28, 2006

Art Unit: 3644
Page 7 of 21

milking stalls (14) by means of a fifth identification member (46) provided in that milking

stall;

- comparing the identification of the fifth identification member (46) with the q'th

identification from said animal identification station (20), where said milking stall located

between said milking stall located between said far and front ends and said front end of said

row of milking stalls is the q'th milking stall as counted from said far end of said row of

milking stalls; and

- depending on said comparison of the identification of the fifth identification member

with the q'th identification from said animal identification station verifying the identities of

at least some of said milk producing animals in said row of milking stalls.

8. (Currently Amended) The method as claimed in claim 1 wherein said row of

milking stalls (14) includes at least twelve milking stalls and wherein said method further

comprises the steps of:

- identifying the milk producing animals at least in every fourth milking stall located

between said far and front ends of said row of milking stalls by means of a respective

identification member (24, 26, 28, 44, 46) provided in said at least every fourth milking stall;

- comparing the identifications identities of said respective identification member (24,

26, 28, 44, 46) provided in said at least every fourth milking stall, with respective

corresponding identification from said animal identification station (20); and

Application No. 10/518,552 Amendment dated Janaury 4, 2007 Reply to Office Action of September 28, 2006 Docket No. 1920-0128PUS1 Art Unit: 3644

Page 8 of 21

- depending on said comparison of the identifications-identities of said respective

identification member (24, 26, 28, 44, 46) provided in said at least every fourth milking stall,

with respective corresponding identification from said animal identification station (20),

verifying the identities of at least some of said milk producing animals in said row of milking

stalls.

9. (Currently Amended) The method as claimed in claim 1wherein

- measurements of the milk produced by said milk producing animals in said row of

milking stalls are performed; and

- of said measurements only measurements of the milk produced by milk producing

animals with verified identities are utilized in the management of said milk producing

animals.

10. (Original) The method as claimed in claims 9 wherein said measurements are

weights, volumes or flows of the milk produced by said milk producing animals.

11. (Currently Amended) The method as claimed in claim 1 wherein said milking parlor

(10) is a milking parlor in any of a herringbone, a rotary, or a parallel milking stall

configuration.

Docket No. 1920-0128PUS1 Art Unit: 3644

Application No. 10/518,552 Amendment dated Janaury 4, 2007

Reply to Office Action of September 28, 2006

Page 9 of 21

12. (Currently Amended) The method as claimed in any of claims 1-11 claim 1 wherein

said method is performed by means of a computer (36).

13. (Currently Amended) In a milking parlor (10) adapted for milking milk producing

animals, comprising:

a row of milking stalls (14) accessible in serial order to a plurality of milk producing

animals (12) from a front end (14a)-thereof of the row of milking stalls, and adapted for

milking said milk producing animals; and

an animal identification station (20) arranged in the front end of said row of milking

stalls for identifying said milk producing animals (20) when passing serially there through to

enter said row of milking stalls (14), the milking parlor (10) adapted toan arrangement of

automatically verifying verify identities of said milk producing animals in said row of

milking stalls, c h a r a c t e r i z e d i n and further comprising:

- a first identification member (24) for identifying the milk producing animal in the

milking stall located at the at a far end (14b) of said row of milking stalls (14);

- a second identification member (26) for identifying the milk producing animal in the

milking stall located at said front end (14a) of said row of milking stalls (14);

- a third identification member (28) for identifying the milk producing animal in a

milking stall located between said far and front ends (14a, 14b) of said row of milking stalls

(14);

Application No. 10/518,552

Amendment dated January 4, 2007

Docket No. 1920-0128PUS1

Art Unit: 3644

Page 10 of 21

Reply to Office Action of September 28, 2006

- a comparator (38) for comparing the identifications identities of the first, second,

and third identification members (24, 26, 28), respectively, with the first, last and n'th

identifications identities, respectively, from said animal identification station (20), where and

when counting from said far end of said row of milking stalls, said milking stall located

between said far and front ends of said row of milking stalls is defined as the n'th milking

stall as counted from said far end of said row of stalls; and

- a verifier (40) for, depending on said comparison, verifying the identities of at least

some of said milk producing animals in said row of milking stalls.

14. (Currently Amended) The arrangement of claim 13 wherein said verifier (40) is

adapted

- to verify the identities of the milk producing animals in the milking stalls located

between said far end (14b) and said milking stall located between said far and front ends

(14a, 14b) of said row of milking stalls (14) if the identifications identities of the first and

third identification members (24, 28), respectively, match with the first and n'th

identifications identities, respectively, from said animal identification station (20); and

- to verify the identities of the milk producing animals in the milking stalls located

between said stall located between said far and front ends (14a, 14b) and said front end (14a)

of said row of milking stalls (14) if the identifications identities of the second and third

identification members (26, 28), respectively, match with the last and n'th-identifications

identities, respectively, from said animal identification station (20).

Application No. 10/518,552
Amendment dated January 4, 2007

Reply to Office Action of September 28, 2006

Docket No. 1920-0128PUS1 Art Unit: 3644

Page 11 of 21

15. (Currently Amended) The arrangement of claim 13 further comprising means (42)

for correcting identities, wherein

- said comparator (38) is adapted to compare the identifications-identities of the second

and third identification members (26, 28), respectively, with the last and (n-1)'th-identifications

identities, respectively, from said animal identification station (20) if the identification of the

third identification member (28) differs from the n'th identification from said animal

identification station (20);

- said means (42) for correcting identities is adapted to correct the identities of the

milk producing animals in the milking stalls located between said milking stall located

between said far and front ends (14a, 14b) and said front end (14a) of said row of milking

stalls (14) by using the (n-1)'th to last identifications identities from said animal

identification station (20) as the identities of the milk producing animals in the milking stalls

located from said milking stall located between said far and front ends to the milking stall

located at said front end of said row of milking stalls if the identifications identities of the

second and third identification members (26, 28), respectively, match with the last and (n-

1)'th-identifications identities, respectively, from said animal identification station (20); and

- said verifier (40) is adapted to verify the corrected identities only.

Docket No. 1920-0128PUS1

Application No. 10/518,552 Amendment dated Janaury 4, 2007 Reply to Office Action of September 28, 2006

Art Unit: 3644
Page 12 of 21

16. (Currently Amended) The arrangement as claimed in claim 13 wherein said third

identification member (28) is provided in a milking stall located essentially half-way

between said far and front ends of said row of milking stalls.

17. (Currently Amended) The arrangement as claimed in claim 13 wherein

- said arrangement comprises a plurality of identification members (24, 26, 28, 44,

46), each provided in a respective milking stall located between said far and front ends (14a,

14b) of said row of milking stalls (14) for identifying the milk producing animal therein;

- said comparator (38) is adapted to compare the identifications identities of each of

said plurality of identification members (24, 26, 28, 44, 46) with corresponding

identifications-identities from said animal identification station (20); and

- said verifier (40) is adapted to, depending on said comparison, verify the identities of at

least some of said milk producing animals in said row of milking stalls.

18. (Currently Amended) The arrangement as claimed in claim 13 wherein said milking

parlor (10) is a milking parlor in any of a herringbone, a rotary, or a parallel milking stall

configuration.

19. (Currently Amended) The arrangement in claim 18 wherein

- said milking parlor is a rotary milking parlor comprising a rotatable circular row of

milking stalls; and

Application No. 10/518,552

Amendment dated January 4, 2007

Docket No. 1920-0128PUS1

Art Unit: 3644

Reply to Office Action of September 28, 2006

- said first, second, and third identification members (24, 26, 28) are comprised of a

Page 13 of 21

single identification device (24, 26, 28), preferably arranged outside the rotatable circular

row of milking stalls, and adapted to identify the milk producing animals in said milking

stalls located at said far end (14b), at said front end (14a), and between said far and front

ends (14a, 14b) of said row of milking stalls (14) as they pass by said single identification

device.

20. (Currently Amended) The arrangement as claimed in claim 13 wherein said row of

milking stalls (14) includes N stalls, where N is at least six, and said arrangement further

comprises between three and N/2 identification members (24, 26, 28; 24, 26, 28, 44, 46)

essentially evenly distributed among the milking stalls in said row (14) of milking stalls,

wherein

- said comparator (38) is adapted to compare the identifications identities of the

identification members (24, 26, 28; 24, 26, 28, 44, 46) with corresponding identifications

identities from said animal identification station (20); and

- said verifier (40) is adapted to verify the identities of milk producing animals in

milking stalls located between two adjacent identification members (44, 28) provided that the

identifications identities of said two adjacent identification members (44, 28) match with

corresponding identifications identities from said animal identification station (20).